

AZIROV, SH. A.  
//TRUDY UZBEKSKII NAUCHNO-ISSLEDOVATELSKII  
INSTITUT VETERINARII TASHKENT//  
--/--/1971, V0019, N0001, pp 0189-0193  
Activity of some of the blood enzymes  
of calves ill with acute fascioliasis  
NTC '74-13978-02E  
#

ALTERATION OF VOLATILE CARBONYL COMPOUNDS IN  
FAT AND MUSCLE TISSUE OF FOWL IN T

PLOTICHER, YU., LANGUAGE-RU COUNTRY-UR

TRUDY VNIIKOP, VYP. 18, NOVYYE METODY KONSERV  
IROVANIYA, 1973, 124-29

FSTC-HT-23-0475-74

Kozlovskiy, O. V.

Selecting a disk atomizer for straight-through  
dryers. 7 pp.

TRUDY VOLGADSKIY MOLOCHNYY INSTITUT. TEKHOLO-  
GICHESKIY FAKUL'TET, 1966, pp 103-108  
AIR/FTD-HT-23-0350-73

Maevskaia, V. M. et al.

The Measurement of Low Air Flow Velocities in Mining  
workings  
9 pp

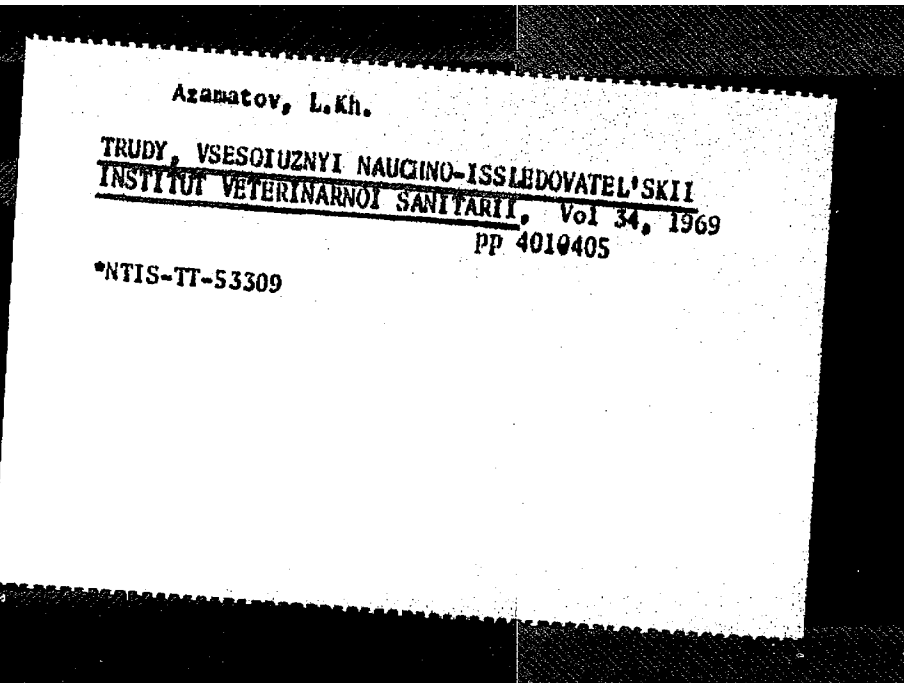
Trudy - Vostochnyi n-i Institut po Bezopasnosti  
Rabot v Gornoi Prom. 1967, 8, 187-193

CIA-X-7797

Azamatov, L.Kh.

TRUDY, VSESOIUZNYI NAUCHNO-ISSLEDOVATEL'SKII  
INSTITUT VETERINARNOI SANITARI, Vol 35, 1969  
pp 397-400

\*NTIS-~~TT~~-74-53315



Avetisov, G. Sh.

Specialized digital computer [TsVM] for correlation  
analysis 6 pp.  
PERVOY VSESOYUZNOY SHKOLY-SEMINARA PO GIDROAKUSTIKE.  
TRUDY, 1970, pp. 181-185.  
AIR/FTD/HT-23-238-73

Avramenko, L. F.

Synthesis of tetrazoles, triazoles, triazenes and azo compounds and their investigation as addends to silver halide photographic emulsions.

УСПЕХИ МАЧЕНОЙ ФОТОГРАФИИ, Vol 14, 1970, pp 12-23.  
NIC 73-11577-14E

Tobias, V.I.

Review of the Braconidae(Hymenoptera) of the  
USSR.

TRUDY VSESOIUZNOGO ENTOMOLOGICHESKOGO OBSH-  
CHESTVA, Vol. 54, pp.156-268, 1971.

\*NTIS TT 73-52021

Kozhov, N.M. 1949  
On the history of the lake systems of Transbaikalia and  
Cisbaikalia and their fauna (K istorii ozernykh sistem  
Zabaikal'ya i pribaikal'ya i ikh fauny)  
Trudy Vsesoyuznogo gidrobiologicheskogo obshchestva, 1:  
210-223. In Russian.

Unedited transl. by Transl. Bur., Fgn. Lang. Div., Dept. of  
Seas. of State of Canada, for Dept. of Environ. Canada Centro  
for Inland Waters, Box 5050, Burlington, Ont., 1972, as  
Transl. No. 141282, 24p., typescript.

Original Article Checked. MR

Vinberg, G.G.

Significance of photosynthesis for oxygen enrichment  
of water during self-purification of polluted waters 1955  
Trudy Vsesoiuznogo hidrobiologicheskogo obshchestva, 6.  
Akad. Nauk SSSR: 46-69. In Russian.

Transl. by Dept. of Scient. and Ind. Res., London, 16p.,  
processed. Avail. NLL as RTS 317, price £9 12s.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked MR

Votintsev, K.K.  
Silicon migration paths in Lake Baikal 1955  
Trudy Vsesoiuznogo hidrobiologicheskogo obshchestva, 6.  
Akad. Nauk SSSR: 70-79. In Russian.

Transl. by Dept. of Scient. and Ind. Res., London, 9p.,  
processed. Avail. NLL as RDS 334, price £4.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *MR*

Ruban, E.L.

Bacterial population, phytoplankton, and microbiological  
processes in water and sediments of the Chukchee and  
East Siberian Seas

1959

Trudy vsesoyuzhogo hidrobiologicheskogo obshchestva, 2:

279-302. In Russian.

Transl. for NRC as C-11892.

Original Article Checked.....

Ulyanovskii, S.N.

Seasonal variations in the numbers and biomasses of  
organisms in the Ural water catchments (O sezennykh  
izmeneniyakh chislennosti i biomasy organizmov v vodoemakh  
Urala)

1960

Trudy Vsesoiuznogo hidrobiologicheskogo obshchestva, 10,  
Akad. Nauk SSSR; 136-157. In Russian.

Transl. for NLL, 3ip., processed. Avail. NLL as RTS 5513.

Avail. on Loan - NMFS, Wash., D.C.

R  
Original Article Checked.....

Pomenko, N.V.  
On ecological groups of oligochaetes (Oligochaeta) of  
the Dnieper River (Ob ekologicheskikh gruppakh oligokhet  
(Oligochaeta) r. Dnepra)  
Trudy Vsesoyuznogo hidrobiologicheskogo obshchestva,  
Leningrad 1972. In Russian.

Transl. by TPR for USIA, Oct. 1973, 17p., typescript.  
Avail. on loan - USIA, Wash., D.C.

Original Article Checked *MK*

Tavetkova, L.I.

1972

On the role of tubificids in the oxygen balance of  
bodies of water (O roli tubifitsid v kislorodnom  
balansse vodoemov)

Trudy Vsesoiuznogo hidrobiologicheskogo obshchestva,  
17: 118-125. In Russian.

Transl. by TPR for ESMM, Oct. 1973, 12p., typescript.

Avail. on loan - NMFS, Wash., D.C.

Original Article Checked MR

Mikhailov, A.E. 1972  
Oligochaeta in the south of Lake Pskov (Oligoikheti  
juzhnej chasti Pskovskogo ozero)  
Trudy Vsesoyuznogo girobiologicheskogo obshchestva, (1.),  
Beliaev et al., editors), L., Akad. Nauk SSSR, Moscow, 191p.;  
1941. In Russian.

Transl. by Transl. Bur., Engr. Eng. Div., Dept. of Sec. of  
State of Canada, for Dept. of Environ., DDCI Biol. Sta.,  
pt. Anareka, etc., 1973, as "Transl. Series No. 2721, 288p.,  
typescript.

Avail. on loan - 1973, Wash., D.C.

Transl. by Transl. Bur., Engr. Eng. Div., Dept. of Sec. of  
State of Canada, for Dept. of Environ., DDCI Biol. Sta.,  
pt. Anareka, etc., 1973, as "Transl. Series No. 2721, 288p.,  
typescript.

Ekaterininskaya, N.I.

1972

Formation of the fauna of oligochaetes and their distribution in Volgograd Reservoir (Formirovaniye fauny oligokhet i ikh raspredelenie v Volgogradskom vodokhranilishche)

Trudy Vsesoyuznogo hidrobiologicheskogo obshchestva,  
1971, 154-141. In Russian.

Transl. by TPR for ESFM, Sept. 1973, 12p., typescript.

Avail. on loan - NRC, Wash., D.C.

Original Article Checked [initials]

KUZNETSOVA, A. D.  
//TRUDY VSESOYUZNYI INSTITUT GEIMINTOLOGII//  
--/--/1971, V0017, N----, pp 0111-0113  
Chemical composition of the broad tapeworm  
NTC 74-13980-06A  
#

DAVYDOV, O. N.  
//TRUDY VSESOUZNYI INSTITUT GEIMINTOLOGII//  
---/---/1971, V0017, N----, pp 0151-0156  
The physiology of movement of the plerocercoid  
of ligula intestinalis  
NTC 74-13979-06C  
#

Kruglova, V.M.

1959

On the formation and reconstruction of the flora and  
fauna of the Veselovsk Reservoir (O formirovani i  
rekonstruktsii flory i fauny Veselovskogo vodokhranilishcha)  
(Trudy VI soveshchaniya po problemam biologii vnutrennikh  
vod, Leningrad) 426-430. In Russian.

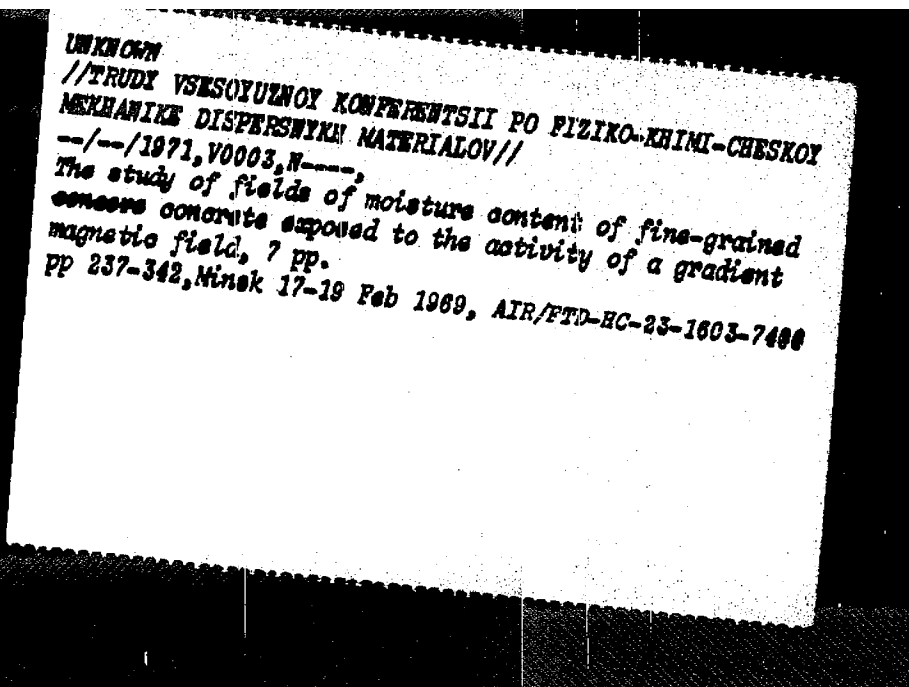
Transl. for NLL, 8p., processed. Avail. NLL as RTS 2934.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *MR*

Belyashova, M. A.

Study of the Physicochemical and Electrical Properties  
of Atmospheric Aerosols 12 pp  
TRUDY. VSESCYUZNOY KONFERENTSII PO FIZIKE OBLAKOV  
I AKTIVNYM VOZDEYSTVIIYAM, vol. 8, 1970, pp. 84-92  
AIR/FTP-HT-23-67-74



SHUMIK. M. A.  
//TRUDY VII VSES, KONFERENTSII PO TEORII  
OBOLOCHEK I PLASTINOK,//  
--/---1970, V----, N----,  
The stability of cylindrical shells under the  
action of dynamic radial pressure, 8 pp  
pp 625-628. AMR/FTD/HT-23-1504-74@0

Obukov, A. M.

Weather and large-scale turbulence, 9 pgs.

TRUDY V VSESOYUZNOGO METEOROLOGICHESKOGO  
S'YEZDA. SEKTSTYA PREDNOSTI POGODY, Vol 2, 1972,

pp 3-7.

AIR-FTD-HT-23-805-73

REQ TR CHECK

9-08-73

T232

THE OPERATIVE COMPUTERIZED PROCESSING OF  
METEOROLOGICAL INFORMATION IN THE HYDRO-  
METEOROLOGICAL CENTER OF THE USSR  
BELOUSOV, S.L.; CHERKASOV, YU.I.

UR: TRUDY V VSESOYUZNOGO METEOROLOGICHES-  
KOGO S"YEZDA, SEKTSIYA PROGNOZA POGODY,  
VOL. 2, 1972, pp. 19-29

*Process in as*

MT 74-24-0232

SIVETIS, N.YE.

//Leningrad, Glavnaya upravleniye gidrometeorologicheskoy sluzhby, Proceedings 5th All-Union Meteorological Conference. Trudy v Vsesoyuznogo Meteorologicheskogo s"vezda. Seriya Klimata.//  
---/---/1972, v0003, n----,

Integration of equations of the dynamics of the atmosphere for solving problems in climate theory  
Ilpp

pp4c-56, AIR/ITD/IF-23-1113-74#

Kondratyev, K. Ya.

Satellite climatology 24 pp  
TRUDY V VSESOVUZNOGO METEOROLOGICHESKOGO S"YEZDA,  
SEKTSIIA KLIMATA, IZD-VO GIDROMETEOIZDAT, Leningrad,  
vol 3, 1972, pp. 107-123  
AIR/FTD-MF-24-229-74

Klyukin, N. K.

Problems of automation of the control and processing of meteorological and climatological data. 22 pp.  
TRUDY V VSESOYUZNOGO METEOROLOGICHESKOGO S"YEZDA,  
SEKTSIYA KLIMATA, Vol 3, 1972, pp 203-219  
AIR/FTD-MT-24-230-74

D'yachenko, L. N.

*Studies of the Artificial Control of Precipitation  
relative to the Problem of Extinguishing Forest Fires*

11 pp

TRUDY V VSESOYUZNOGO METEOROLOGICHESKOGO S"YEZDA,  
SEKTSIYA AKTIVNYKH VOZDEYSTVIY NA ATMOSFERNYYE PROTSESSY

vol. 4, 1972, pp. 37-44

AIR/FTD-MT-24-214-74

Leskov, B. N.

*Experimental research in the artificial control of precipitation during the cold period of year on an experimental meteorological range. 13 pp.*  
TRUDY V VSESOYUZNOGO METEOROLOGICHESKOGO S'YEZDA, SEKTSIYA AKTIVNYKH VOZDEYSTVIY NA ATMOSFERNNYE PROTSESSY, Vol 4, 1972, pp 53-61  
AIR/FTD-MT-24-216-74

Gayvoronskiy, I. I.

The action on convective clouds by powder-like reagents.

11 pp.

TRUDY V VSESOYUZNOGO METEOROLOGICHESKOGO S"YEZDA,

SEKTSIYA AKTIVNYKH VOZDEYSTVIY NA ATMOSFERNNYE

PROTSESSY, Vol 4, 1972, pp 79-86

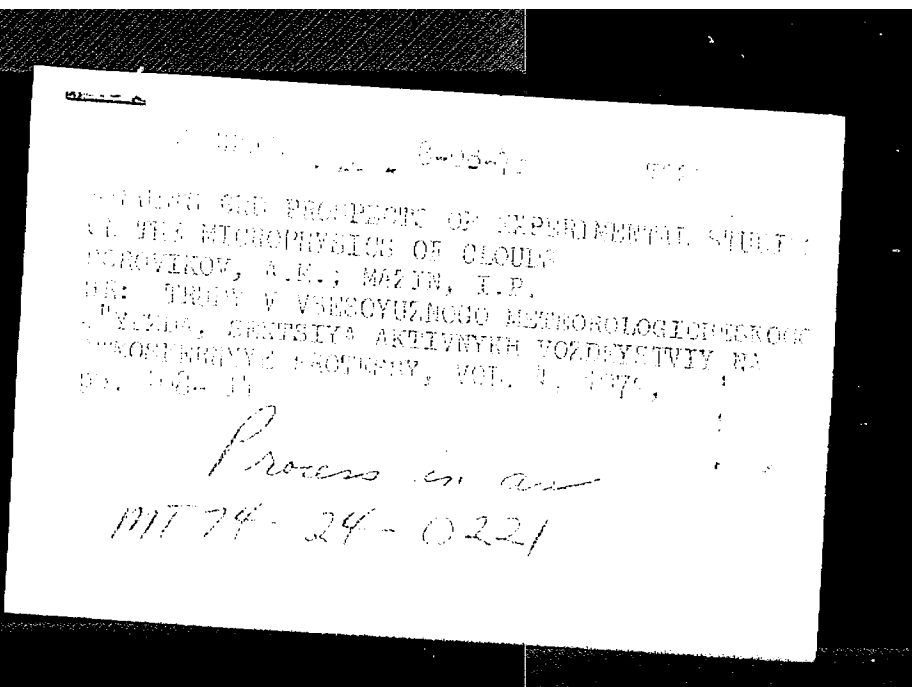
AIR/FTD-MT-24-218-74

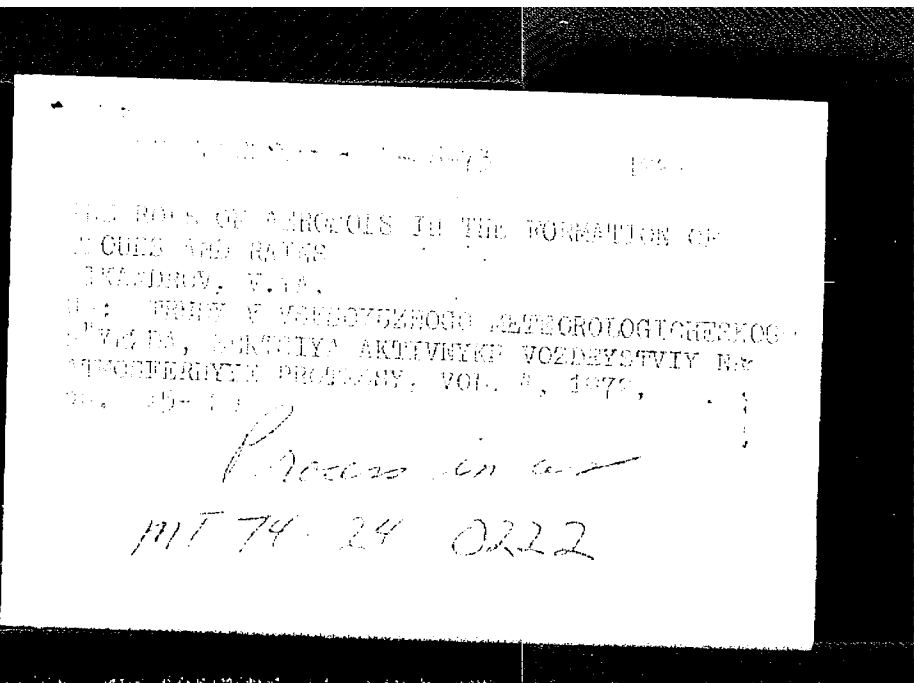
Buykov, M. V.

Procedure for Evaluating the Effect of Convective  
Cloud Modification for the purpose of artificially  
controlling Precipitation and the results of Aircraft  
Studies on the Structure of Cumulus Clouds - 14 pp  
TRUDY V VSESOYUZNOGO METEOROLOGICHESKOGO S'VEZDA.  
SEKTSIYA AKTIVNYKH VOZDEYSTVIY NA ATMOSFERNNYE  
PROTSESSY, vol. 4, 1972, pp. 87-96  
AIR/FTD-MT-23-804-73

Shishkin, N. S.

Theoretical investigation of processes of natural and  
artificial cloud formation 17 pp  
TRUDY V VSESOZNOGO METEOROLOGICHESKOG S"YIZDA,  
SENSIYA AKTIVNYKH VOZDEYSTVIY NA ATMOSFERNNYE PROTSESSY,  
vol. 4, 1972, pp. 97-107  
AIA/FTD-MT-24-220-74





Gayvoronskiy, I. I.

Experimental and theoretical investigations of  
artificial crystallization and dispersal of supercooled  
clouds. 13 pp.  
TRUDY V VSESOYUZNOGO METEOROLOGICHESKOGO S"YEZDA,  
SEKTSIYA AKTIVNYKH VOZDEYSTVIY NA ATMOSFERNNYE  
PROTSESSY, Vol 4, 1972, pp 164-172  
AIR/FTD-MT-24-225-74

Kostarev, V. V.

The development of radar methods for studying  
clouds and precipitation. 8 pgs.  
TRUDY V VSESOYUZNOGO METEOROLOGICHESKOGO  
S'YEZDA. SEKTSIYA AKTIVNYKH VOZDEYSTVIY NA  
ATMOSFERNNYE PROTSESSY, Vol. 4, 1972, pp 173-177.  
AIR-FTD-HT-23-806-73

Pastushkov, R. S.

Influence of the vertical structure of the wind field on  
the development of cumulus and cumulonimbus clouds.

21 pp

TRUDY V VSESOYUZNOGO METEOROLOGICHESKOGO S"YEZDA, SEKTSIYA  
AKTIVNYKH VOZDEYSTVIY NA ATMOSFERNYYE PROTSESSIY, Vol 4,

1972, pp 178-192

AIR/FTD-MT-24-227-74

Imyanitov, I. M.

The effect of electrical forced forces on the development of clouds 16 pp

TRUDY V VSESOYUZNOGO METEOROLOGICHESKOGO S"IEZDA,  
SETSIYA AKTIVNYYM VOZDEYSTVIIY NA ATMOSFERNNYE PROTSESSY,  
vol. 4, 1972, pp. 193-203

AIR/FTD-MT-24-228-74

Barinov, V. A.

Three dimensional boundary layer in the vicinity  
of a critical line of a slipping wing during  
nonuniform motion. 10 pp.

UCHENIYE ZAPISKI TSAGI Vol. 3, Nr. 1, 1972,

pp. 23-29

AIR/PTD-HT-23-611-79

Bruevich, S.V. (Editor) 1962  
Chemistry of sea water (Problemy khimii moria)  
Trudy instituta okeanologii, 54, Akad. Nauk SSSR, 183p.  
In Russian.

Transl. by IPST for U.S. Dept. of Commerce, 1966, 197p.,  
monog. Avail. NTIS as TT 66-51027, price \$6.00.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *NR*

Smetanin, D.A.

1962

Certain features of meridional distribution of chemical characteristics of water in the Pacific Ocean (Nekotorye cherty zonal'nogo raspredeleniya khimicheskikh kharakteristik v Tikhom okeane)  
Problemy khimii moria (S.V. Bruevich, chief editor), Trudy Instituta okeanologii, 24, Akad. Nauk SSSR, Moscow, 183p.: 3-  
18/ In Russian.

Transl. by IPST for U.S. Dept. of Commerce, 1966, pp. 1-20  
in 197p. "Chemistry of Sea Water," processed. Avail. NTIS as TT 66-51027, price \$6.00.

Avail. on Loan - NMPS, Wash., D.C.

Original Article Checked MK

Kovalevskaya, N.V.

1972  
New materials on the reproduction, development and distribution of larvae and juveniles of flying fishes genus Hirundichthys (Exocoetidae, Pisces) in the Pacific and Indian Oceans (Materialy po razmnozheniu, razvitiyu i rasprostraneniu lichenok i mal'kov letuchikh ryb r. Hirundichthys (Exocoetidae, Pisces) v Tikhom i Indiiskom okeanakh). Ichtioplankton i glubokovodnye ryby Mirovogo okeana (T.S. Rass, ed.), Trudy instituta okeanologii, 23, Moscow: 42-69. In Russian.

Transl. by IPST for NMFS, July 1973, 30p., typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *MR*

OPTICAL METHODS OF DETERMINING PARTICLE DISTRIBUTION SPECTRA

MIKIROV, A. LANGUAGE-RU COUNTRY-UR

TRUDY. INST. PRIKLAD. GEOFIZ. AKAD. NAUK SSSR  
NO 15 PP 45-102

FSTC-HT-23-1474-73

KLIMENKO, I. D.  
//INSTITUT TEKSTILNOI I LEGKOI PROMYSHLENNOSTI.  
LENINGRAD. PROBLEMNAYA LABORATORIYA. TRUDY//  
--/--/1971, V----, NO013,  
Structure of Polyacrylonitrile,  
pp 155-157, NTC 74-10849-07000

SAKHAeva, N. I.  
//TR. INST. YAD. FIZ. AKAD. NAUK KAZ. USSR,//  
--/-1971, V----,N----,  
Changes in interdiffusion parameters of copper  
and nickel in  
pp 65-69, \*NTIS-TT-74-58020@0

Kulikov, V.A.

Apparatus for Measuring Galvano-and Thermomagnetic  
Effects on Low-Temperature Thermoelectric  
Materials. 11 pp

TRUDY IRKUTSKOGO POLITEKHNICHESKOGO INSTITUTA  
52, 1968, pp 58-69

FSTC-HT-23- 1862-72

Shcherbakova, S. V.

*The action of a magnetic field on water. 8 pp.*  
TRUDY IRKUTSKIY POLITEKHNIKESKIY INSTITUT, No 46,  
1969, pp 23-28  
AIR/FTD-MT-24-1645-72

may 73

Mel'nik, Yu. S.

The Relationship Between Moisture and Sunflower  
Yield in the Central Black-Soil Zone and the  
Volga Region.

8 pp  
TRUDY ISSLEDOVANIYA PO AGROMETEOROLOGICHESKIM  
PROGNOZAM, Leningrad, Vol 3, 1973, pp 38-44.  
JPRS 60549

Kontorshchikova, O. M.

Dependence of the Sugar Content of Beets on Solar  
Radiation and Soil Moisture Supply in the Central  
Black-Soil Zone.

8 pp

TRUDY ISSLEDVANIYA PO AGROMETEOROLOGICHESKIM

FROGNOZAM, Leningrad, Vol 3, 1973, pp 123-128.

JPRS 60549

Surikova, Ye. I.

Parameters of magnetoacoustic converters, 8 pgs.  
TRUDY ISSLEDOVANIYA PO UL'TRAAKUSTIKE I TEORII  
ELEKTRICHESKIKH TSEPEY, No 45, 1965, pp 81-86.  
AIR-PTD-HT-23-696-73

Nabradova, A.I.  
Izdat. run-off into Lake Onega (toronyj stok v Onezhskoye  
ozero) 1967

Trubnikovskogo otdelenie Gosgiprokh. L(1): 5-9.  
Annotated.

"transl. by Transl. Unit, Engr. Lang. Div., Dept. of Sec. of  
State of Canada, for Dept. of Environ., WRC Freshwater Inst.,  
Winnipeg, man., 1974, as Transl. Series No. 2800, 9pp.,  
typescript.

Avail. on van - USGS, Wash., D.C.

Oritsevskais, G.L.  
River hydrography of the west coastland of the White Sea 1967  
(Gidrografija rek zapadnogo poberezh'ja Belogo moria)  
Trudy Karel'skogo otdeleniia GosNII ORKh, 2(1): 10-17.  
In Russian.

Transl. by Transl. Div., Fgn. Lang. Div., Dept. of Sec. of  
State of Canada, for Dept. of Environ., FRBC Freshwater Inst.,  
Winnipeg, Man., 1974, as Transl. Series No. 2915, 14p.,  
typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *MR*

Per, S.I.

Moscow-chemical characteristics of the Cisco-inhabited  
areas of the Altai plateau (Fiziko-химическая  
charakteristika rispushkovih zem' Altai'skoy vobz shenosti)  
[Russian].  
[Transl. by Transl. Bur., Engr. Lang. Div., Dept. of Sci. of  
State of Canada, for Dept. of Environ., MRSC Freshwater Inst.,  
Winnipeg, Jan., 1974, as transl. Series No. 2094, 110.]

Avail. on can - 100, Wash., D.C.

1977  
MR

Kharkevich, N.C.  
Properties of organic matter of the waters of southern  
Karelia (Kharakteristika organicheskikh veshchestv vod  
uzhnoi Karelii)  
Trudy karelskogo otdeleniya RosMORKh, 5(1): 59-65.  
In Russian.

1967  
Transl. by Transl. Bur., Eng. Lang. Div., Dept. of Sec. of  
State of Canada, for Dept. of Environ., NRC Freshwater Inst.,  
Minneapolis, Minn., 1974, as Transl. Series No. 2937, 17pp.,  
typescript.

Avail. on loan - NAPS, Wash., D.C.

Hargrove - 1974-09-04 Kf

Kuz'menko, K.N.

The importance of qualitative heterogeneity of organic material in mud in the distribution of mud-dwelling fauna in a mesotrophic lake on the Karelian Isthmus (Znachenie kachestvennoi neodnorodnosti organicheskogo veshchestva ilov v raspredelenii pelyofil'noi bentofauny v mezotrofnom vodoeme Karel'skogo peresheika) 1967  
Trudy Karel'skogo otdeleniya Gosudarstvennogo nauchno-issledovatel'skogo instituta ozernogo i rechnogo khoziaistva (GosNIORKh), 5(1): 85-88. In Russian.

Transl. by Transl. Bur., Fgn. Lang. Div., Dept. of Sec. of State of Canada, for Dept. of Environ., FREC Freshwater Inst., Winnipeg, Man., 1973, as Transl. Series No. 2767, 8p., typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *MR*

Gritsevskaya, G.L., and V.A. Sokolova  
Effect of hydrological factors on the growth of bottom  
fauna (Vliyanie gidrologicheskikh faktorov na razvitiye  
dnom fauny)  
Trudy Karel'skogo otdeleniya Gosudarstvennogo nauchno-  
issledovatel'skogo instituta ozernogo i rechnogo khoziaistva  
(GosNIORKh), 5(1): 89-98. In Russian.

1967  
Transl. by Transl. Bur., Egn. Lang. Div., Dept. of Sec. of  
State of Canada, for Dept. of Environ., ERBC Freshwater Inst.,  
Winnipeg, Man., 1973, as Transl. Series No. 2771, 22p.,  
typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked MR

Raspopov, I.M.

1967

The biomass of macrophyte colonies and chemical composition  
of the plants in Lake Ladoga (Biomassa gruppirovok makrofitov  
Ladozhskogo ozera i khimicheskiy sostav rastenii)  
Trudy Karel'skogo otdeleniia GosNIORKh, 5(1): 115-119.  
In Russian.

Transl. by Transl. Bur., Egn. Lang. Div., Dept. of Sec. of  
State of Canada, for Dept. of Environ., MRBC Freshwater Inst.,  
Winnipeg, Man., 1974, as Transl. Series No. 2866, 8p.,  
typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *MR*

Den'gina, R.S.

Bathymetric distribution of zooplankton in Lake Ladoga  
(Raspredelenie zooplanktona v Ladozhskom osere v svyazi  
s batimetricimi)

1967

(Trudy Karelskogo otdeleniya GosNIORKh) 5(1): 120-125.  
In Russian.

Transl. by Transl. Bur., Pgn. Lang. Div., Dept. of Sec. of  
State of Canada, for Dept. of Environ., FRBC Freshwater Inst.,  
Winnipeg, Man., 1973, as Transl. Series No. 2792, 10p.,  
typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked. *JK*

Nikolaev, I.I., I.N. Andronikova, and  
R.A. Shushkina 1967  
On the vertical distribution of zooplankton (excluding  
protozoans) in the deep-water region of Lake Ladoga  
(Kharakteristika vertikal'nogo raspredeleniya  
zooplanktona (krome protisticheskikh) v glubokovednom raione  
Ladozhskogo ozaera)  
Trudy Karel'skogo otdeleniya GosNIIORKh, 5(1): 126-128.  
In Russian.

Transl. by Transl. Bur., Pgn. Lang. Div., Dept. of Sec. of  
State of Canada, for Dept. of Environ., MRBC Freshwater Inst.,  
Winnipeg, Manitoba, 1973, as Transl. Series No. 2848, 6p.,  
typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *JK*

Filimonova, Z.I.

Zooplankton lakes adjoining the northern shores of Lake  
Ladoga (Zooplankton ozer severnogo Prilasozh'ia)  
Trudy Karel'skogo otdeleniia dosNORNi, 5(1); 129-134.  
In Russian.

1967

Transl. by Transl. Bur., Fgn. Lang. Div., Dept. of Sec. of  
State of Canada, for Dept. of Environ., FRDC Freshwater Inst.,  
Winnipeg, Man., 1974, as Transl. Series No. 2888, 9p.,  
typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *JK*

Kalnina, Z.K. 1967  
Zooplankton in 55 lakes of the Northern Latvian SSR  
(Zooplankton v 55 over vostochnoy chasti Latvийskoi SSR)  
Trudy karell'skogo otdeleniya losNIIOMKh, 2(1): 134-139.  
In Russian.

Transl. by Transl. Bur., Egn. Lang. Div., Dept. of Sec. of  
State of Canada, for Dept. of Environ., ERDC Freshwater Inst.,  
Winnipeg, Man., 1974, as Transl. Series No. 2917, 9p.,  
typescript.

Avail. on loan - NWS, Wash., D.C.

Original & copy checked KJ

Gordeeva-Pertseva, L.I., and L.N. Gordeeva 1967  
Basic features of the distribution of zooplankton in the  
Karelian lakes (Osnovnye osobennosti raspredeleniya zooplanktona  
v ozerakh Karelii)  
(Trudy Karel'skogo otdeleniya GosNIORKh) 5(1): 141-148.  
In Russian.

Transl. by Transl. Bur., Fgn. Lang. Div., Dept. of Sec. of  
State of Canada, for Dept. of Environ., FRBC Freshwater  
Inst., Winnipeg, Man., 1973, as Transl. Series No. 2790,  
18p., typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked MR

1967

Gordeeva-Partseva, L.I.  
Hydrobiological description of the Rugezero group of lakes  
(Gidrobiologicheskaya kharakteristika Rugozereskoy gruppy ozer)  
Trudy Karel'skogo otdeleniya GosNIORKh, 2(1): 149-155.

In Russian.

Transl. by Transl. Pur., Fgn. Lang. Div., Dept. of Sec. of  
State of Canada, for Dept. of Environ., ERMC Freshwater Inst.,  
Winnipeg, Man., 1974, as Transl. Series No. 2096, 12p.,  
typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original translat. checked [initials]

Yaroshchuk, N.  
Seasonal and yearly zooplankton variations in the Veshchevitsa  
lakes (Bogolyubovo, Izmenchivaya, Zaporozh'ye, Veshchevitsa  
ozer) (in Russian).  
Trudy nauchno-obschashchischiy komiteta po voprosam  
prirody Rossii. . .

Transl. by Transl. Bur., Eng. and Div., Dept. of Sci. of  
State of Minn. for Dept. of Environ., USG, Prokurator Inst.,  
Minneapolis, Minn., 1974, as transl. Series 1e, 22, 2, 41p.,  
typescript.

Arch. no. 000-14-1, Wash., D.C.

Andronikova, I.N. 1967  
On the origin of the autumnal peak in the count and  
biomass of zooplankton in Lake Krasnoe (Karelian Isthmus)  
(O proiskhozdenii osennego pika chislennosti i biomasy  
zooplanktona v ozere Krasnom (Karel'skij peresheek))  
Trudy Karelskogo otdelenija GosNIORKh, 2(1): 172-176.  
In Russian.

Transl. by Transl. Eur., Egn. Lang. Div., Dept. of Sec. of  
State of Canada, for Dept. of Environ., NRCC Freshwater Inst.,  
Winnipeg, Man., 1974, as Transl. Series No. 2907, 11p.,  
typescript.

Avail. on Loan - NMNS, Wash., D.C.

Original Article Checked. <sup>10</sup>  
~~JK~~

Sloka, N.A. 1967  
Formation of plankton in the Lielupe river (Formirovanie  
zooplanktona reki Lielupe)  
(Trudy Karel'skogo otdeleniya GosNIORKh) 5(1): 177-182.  
In Russian.

Transl. by Transl. Bur., Egn. Lang. Div., Dept. of Sec. of  
State of Canada, for Dept. of Environ., ERBC Freshwater  
Inst., Winnipeg, Man., 1973, as Transl. Series No. 2787,  
9p., typescript.

Avail. on Loan - NMFS, Wash., D.C.

| Original Article Checked *AK*

Vadze, D.R.

1967

Comparative description of the macrozoobenthos in  
Ilzor-Geranimovas, Rushonu, Feimanyu and Pitelyu lakes  
(Srovnitel'naya kharakteristika makrozoobentosa v ozyorakh  
Ilzor-Geranimovas, Rushonu, Feimanyu i Pitelyu)  
Trudy Karel'skogo otdeleniya GosNIIORKh, 5(1): 192-195.  
In Russian.

Transl. by Transl. Bur., Egn. Lang. Div., Dept. of Sec. of  
State of Canada, for Dept. of Environ., FRBC Freshwater Inst.,  
Winnipeg, Man., 1973, as Transl. Series No. 2843, 12p.,  
typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *JK*

Tsukerzis, Ia.R., and I.A. Shestokas 1967  
Crayfish resources and ways to increase them in the lakes  
of northeastern Lithuania (Запасы раков в озерах северо-  
восточной Литвы и пути их увеличения)  
Trudy Karel'skogo otdeleniya GosNIORKh, 2(1): 211-218.  
In Russian.

Transl. by Transl. Pur., Fgn. Lang. Div., Dept. of Sec. of  
State of Canada, for Dept. of Environ., FMS (FRBC) Freshwater  
Inst., Winnipeg, Man., 1974, as Transl. Series No. 2977,  
19p., typescript.

Avail. on loan - NMFS, Wash., D.C.

Original Article Checked *KJ*

Yurane, A.D.

1967

The distribution of crayfish and the state of crayfish stocks in bodies of water in the Latvian SSR (Rasprostranenie rechnykh rakov i sostoyanie ikh zapasov v vodoemakh Latviiiskoi SSR)

Trudy Karel'skogo otdeleniya GosNIROKh, 5(1): 219-223.  
In Russian.

Transl. by Transl. Bur., Fgn. Lang. Div., Dept. of Sec. of State of Canada, for Dept. of Environ., WRBC Freshwater Inst., Winnipeg, Man., 1973, as Transl. Series No. 2824, 7p., typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *MR*

Zabolotakii, A.A.

1967

Chironomid larvae in the Karelian lakes and their  
consumption by fish (Lichinski khironomid ozer Karelii i  
potreblenie ikh rybami)  
(Trudy Karel'skogo otdeleniya Gosudarstvennogo nauchno-  
issledovatel'skogo instituta ozernogo i rechnogo khozyaistva  
(GosNIORKh), 5(1): 224-239. In Russian.

Transl. by Transl. Bur., Fgn. Lang. Div., Dept. of Sec. of  
State of Canada, for Dept. of Environ., FRBC Freshwater Inst.,  
Winnipeg, Man., 1973, as Transl. Series No. 2770, 29p.  
typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *MR*

1967

Trenina, G.V.

The bottom fauna of Lake Lacha (Kharaotristika

bentosofauny ozera Lacha)

(Trudy Karel'skogo otdeleniya GosNIORKh) 2(1): 243-245.

In Russian.

Transl. by Transl. Bur., Fgn. Lang. Div., Dept. of Sec. of  
State of Canada, for Dept. of Environ., FRBC Freshwater Inst.,  
Winnipeg, Man., 1973, as Transl. Series No. 2793, 8p.,  
typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked

MR

1967

Aleksandrov, B.M.

Contribution to the knowledge of the small lakes of southern Karelia, with respect to their typology and hydrobiology (K poznaniyu malykh ozer yuzhnoi Karelii v tipologicheskem i hidrobiologicheskem otnosheniyakh) (Trudy Kareli'skogo otdeleniya Gosudarstvennogo nauchno-issledovatel'skogo instituta ozernogo i rechnogo khoziaistva (GosNIORKh)) 5(1): 246-256. In Russian.

Transl. by Transl. Bur., Pgn. Lang. Div., Dept. of Sec. of State of Canada, for Dept. of Environ., FRBC Freshwater Inst., Winnipeg, Man., 1973, as Transl. Series No. 2768, 25p., typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked MR

Kolushev, A.I. 1967  
A contribution to the morphology and taxonomic positioning  
of the lake char of the Kola Peninsula ("morfologii i  
sistematicheskaya polozhenie perlovoi ozer kolskogo poluostrova")  
Trudy Zapovednogo otdeleniya ZOZL ODN, 2(1): 259-273.  
In Russian.

Transl. by Transl. Div., Engr. Lang. Div., Dept. of Sec. of  
State of Canada, for Dept. of Environ., FWIC Freshwater Inst.,  
Winnipeg, Jan., 1974, AB Transl. Series No. 2956, 16p.,  
typescript.

Avail. on loan - DDC, Wash., D.C.

1967  
Kolushev, A.I. 1967

Titenkov, I.S. 1967  
Means to restore the commercial resources of Volkhov  
whitefish (Puti vosstanovleniya promyslovyykh zapasov  
volkhovskogo siga)  
Trudy Karelskogo otdeleniia GosNIROKh, 2(1): 295-298.  
In Russian.

Transl. by Transl. Bur., Eng. Lang. Div., Dept. of Sec. of  
State of Canada, for Dept. of Environ., FGDC Freshwater Inst.,  
Winnipeg, Man., 1974, as Transl. Series No. 2950, 9p.,  
typescript.

Avail. on loan - SEAS, Wash., D.C.

Original Article in Russian

Lebedeva, N.V. et al. 1977  
On Onega lakes; hydrology, zooplankton, benthos, flora,  
and commercial fishing; [Izdat. Zaoneghia (idrologija,  
zooplankton, bentos, flora, i rybnyj promysel)  
Trud Larev'skogo obshchinskogo nauchno-issled. zavoda. 7(0-719.  
n. 1977].

Transl. by Transl. Div., Pub. Transl. Div., Dept. of Sec. of  
State of Canada, for Dept. of Environ., Nat'l Freshwater Inst.,  
Winnipeg, Man., 1974, as Transl. Series no. 2959, 18p.,  
typescript.

Reall. on beam - RMS, Wash., D.C.

Original source checked K

Zablotakii, A.A.

1967

Bottom food resources of Karelian lakes in which fishes have been killed by chemical means (Kormovye resursy bentosa ozer Karelii, obeczryblennyykh khimicheskim metodom) Trudy Karel'skogo otdeleniya GosNIORKh, 5(1): 383-393, and 395-396. In Russian.

Transl. by Transl. Bur., Egn. Lang. Div., Dept. of Sec. of State of Canada, for Dept. of Environ., FRDC Freshwater Inst., Winnipeg, Man., 1974, as Transl. Series No. 2946, 29p., typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked KT

Nordeeva-Pertseva, N.I.

1967

On the influence of polychlorpinene on some lower  
crustaceans in small water bodies of southern Karelia  
(Vliv polikloripinena na nekotorykh nizshikh  
rakobreznykh v malykh vodopashakh iuzhnoi Karelii)

Trudy karelskogo otdeleniya GosNIORKh, 2(1): 405-412.

Transl. by Transl. Ctr., Engr. Lang. Div., Dept. of Sec. of  
State of Canada, for Dept. of Environ., FRBC Research Inst.,  
Winnipeg, Can., 1974, as Transl. Series No. 294, 21p.,  
typescript.

Avail. on loan - NSA/CSS, Wash., D.C.

Original work, checked KF

Vladimirova, T.M.

Trophic evaluation of Zhemchuzhnoe Lake after treatment  
with polychloropinene and artificial fertilizers (1960-1963)  
(Trophiceskaya otseinka oz. Zhemchuzhnogo posle obrabotki  
ego PKhP i primeneniya mineral'nykh udobrenii (1960-1963)  
(Trudy Karel'skogo instituta ozernogo i rechnogo khoziaistva  
(GosNIORZh), 2(1): 413-414. In Russian.

1967

Transl. by Transl. Bur., Pgm. Lang. Div., Dept. of Sea. of  
State of Canada, for Dept. of Environ., FRBC Freshwater Inst.,  
Winnipeg, Man., 1973, as Transl. Series No. 2766, 4p.,  
typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *MN*

Gordeev, O.M., and M.N. Rusanova

1967

The restoration of benthic fauna in small "Lamba" lakes  
after treatment with polychloropinene (K voprosu o  
vosstanovlenii domnoj fauny malykh gumifiteirovannykh  
ozer-lamb posle obrabotki polikhlorpinenom)  
(Trudy Karel'skogo otdeleniya GosNIORKh) 5(1): 415-420.

In Russian.

Transl. by Transl. Bur., Egn. Lang. Div., Dept. of Soc. of  
State of Canada, for Dept. of Environ., FRCO Freshwater Inst.,  
Winnipeg, Man., 1973, as Transl. Series No. 2760, 12p.,  
typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked MR

Vakshina, L.P., V.V. Lebedeva, and  
V.I. Korovina  
Experience in rearing larvae of whitefish on live food  
*(Sport postrashchivaniye lichink sizovych s primenieniem*  
*zhivotnykh korsov)*  
*Trudы научного общества оленяка*, 2(1): 421-424.  
(in Russian).

Transl. by Transl. Unit, Pgm. Lang. Div., Dent. of Sci. of  
State of Canada, for Dept. of Environ., Fish (FRD), Freshwater  
Biol., Winnipeg, Jan., 1974, as Transl. Series No. 2973.  
Type, typescript.

Reall, et al. - ERIC, Wash., D.C.

Original from U.S. National Library of Medicine

Zabolotskii, A.A. 1967  
Carp feeding in the Veshkeltitsa lakes after chemical  
extermination of trash fish (Ostrotomii karpov v veshkeltitsikh  
ozerakh, obnaruzhenii mikrobiologicheskikh metodov)  
Trud nauchno-issledovatel'skogo Gos. lab. po 421-452.  
in Russijs.

Russia, by Transl. Sov. Eng. Transl. Div., Dept. of Doc. of  
State of Canada, Rep. Inst. of Environ., P.D. 1273, reprinted  
1974, Winnipeg, Jan., 1974, as Transl. Series No. 299, 14p.,  
b./reprint.

Avail. on loan - DDCI, Wash., D.C.

Original Article Charred *[initials]*

Podbotova, V.I. .907  
The feeding of aleuts (Coregonus peled Gmelin), ciscoes  
(Coregonus albula L.), and carp reared in small "lamb" forest lakes of southern Karelia (Pitafie peliadi, riapushchki i karpa, vyprashchivayemikh v malykh lesnykh ozerakh-i-lambakh iuzhnoi Karelii)  
Trudy Karel'skogo otdeletiya Roshydorona, 2(1): 435-441.  
In Russian.

Transl. by Transl. Bur., Eng. Lang. Div., Dept. of Sci. of State of Canada, for Dept. of Environ., NRC Freshwater Inst., Winnipeg, Can., 1974, as Transl. Series No. 2951, 15p., typescript.

Avail. on loan - NSA, Wash., D.C.

CONFIDENTIAL - UNCLASSIFIED MR

Zabolotskii, A.A.

Feeding habits of rainbow trout in Southern Karelian lakes 1967  
(O pitanii raduzhnoi foreli v usloviakh ozer iuzhnof Karelii)  
Trudy Karel'skogo otdeleniya GeONTOICH, 5(1): 442-449.  
In Russian.

Transl. by Transl. Bur., Egn. Lang. Div., Dept. of Sec. of  
State of Canada, for Dept. of Environ., FRBC Freshwater Inst.,  
Winnipeg, Man., 1974, as Transl. Series No. 2906, 14p.,  
typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *MV*

Gordeeva, L.N. 1967  
The feeding Oreogenus hybrids in the Veshkelsky lakes  
(Pitanie gibriov sigovykh v Veshkelskikh ozerekh)  
Trudy Karel'skogo otdelenia GosNIORKh, 5(1): 450-454.  
In Russian.

Transl. by Transl. Par., Egn. Lang. Div., Dept. of Sec. of  
State of Canada, for Dept. of Environ., ERBC Freshwater Inst.,  
Winnipeg, Man., 1974, as Transl. Series No. 2912, 11p.,  
typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked.....

Lyakhovich, V.P. 1967  
Effect of yearling carp on the quantitative growth of  
zooplankton and benthos (Vliyanie dvukhletnikh karpov na  
kilichostvennosc pazytis zooplanktona i bentosa)  
(Trudy Karel'skogo otdeleniya OeONIOrKh), 5(1): 458-465.  
In Russian.

Transl. by Transl. Bur., Egn. Lang. Div., Dept. of Sec. of  
State of Canada, for Dept. of Environ., FRBC Freshwater Inst.,  
Winnipeg, May., 1973, as Transl. Series No. 2804, 12p..  
typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *UR*

Volkhonskaya, N.I., E.B. Savateeva, and

1967

A.P. Gladikh

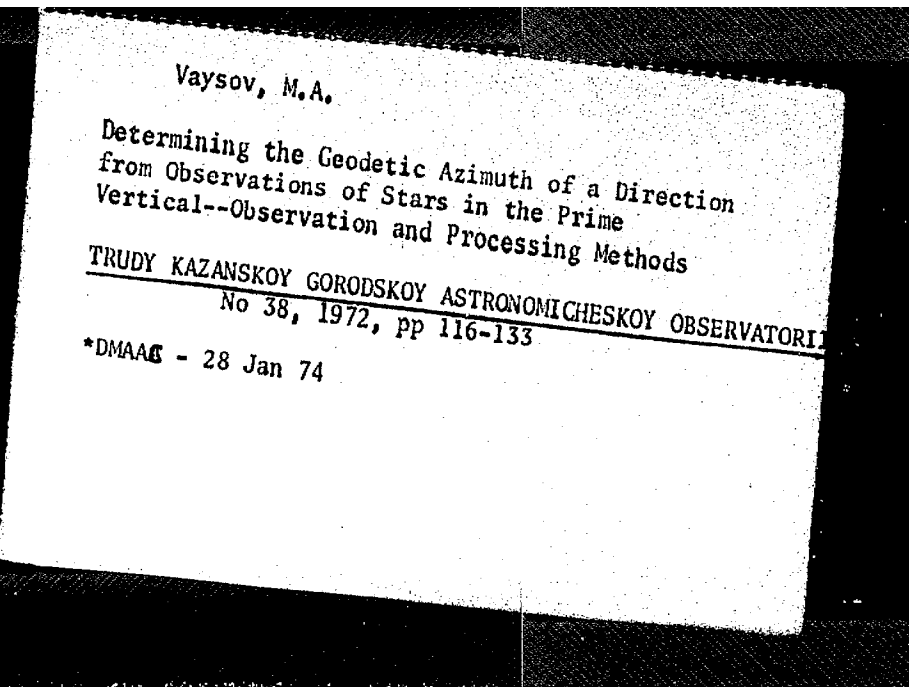
The food supply of Arctic ponds (Kandalaksha Fish Farm) and the effect on it of fertilizers (Kormovaya basa prudov Zapolyar'ya (Kandalakshkiy rybovodnyi zavod) i vliyanie na nee udobrenii) (Trudy Karel'skogo otdeleniya GosNIORKh) 5(1): 466-472.

In Russian.

Transl. by Transl. Bur., Fgn. Lang. Div., Dept. of Sec. of State of Canada, for Dept. of Environ., FRDC Freshwater Inst., Winnipeg, Man., 1973, as Transl. Series No. 2763, 10p., typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked. *R*



SOME PROBLEMS IN SYNTHESIZING AMPLITUDE RADIA  
TION PATTERNS  
CHONI, YU. I. LANGUAGE-RU COUNTRY-UR

• TRUDY (KAZAN. AVIAT. INS.) VYP. 104, RADIOTEK  
H. TELEKTRON. 1970 3-10  
FSTC-HT-23-1719-73

SYNTHESIS OF ANTENNAS ON THE BASIS OF EXPERIMENTAL DATA

BYMSKIY, V. ET AL. LANGUAGE-RU COUNTRY-UR

TRUDY (KAZAN. AVIATS. INST.) VYP. 104 RADIOTEKH.  
KH. 1 ELEKTRUTEKH. 1970 19-

FSTC-HT-23-1781-73

KANTOROVICH, I.N.

//TRUDY KIRGIZSKOGO GOS MED INST//

--/-/1971, V----, N0070,

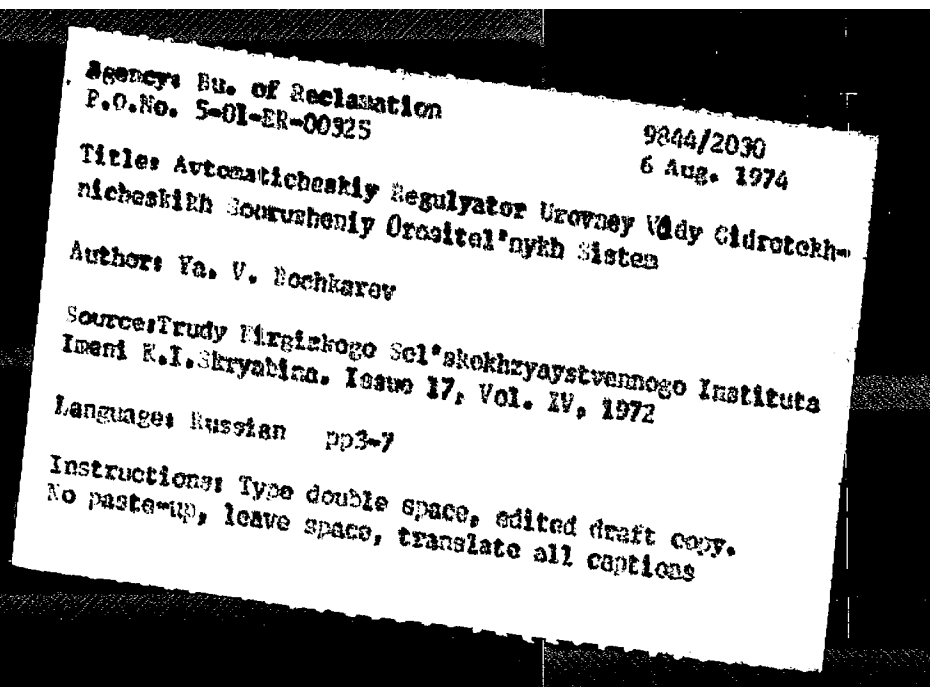
Activity of Some Glands of Internal Secretion

in Animals at High Altitudes in Kirgizia Tuya

Ashu Pass, Altitude 3200 M'

6 pp

pp 158-163, #ACSI-K-487800



Agency: Bu. of reclamation  
P. O. No. S-01-RR-00325

9844/2031  
6 Aug. 1974

Title: Automatizatsiya Vodoraspredeleniya na Kanslakh  
Orositel'nykh Sistem po Postoyannym Ob'yektam i Urovnym

Author: Ya.V. Bochkarev

Sources: Trudy Kirginskogo Sel'skokhozyaystvennogo Instituta  
im. N.I. Skryabin. Issue 17, Vol IV 1972

Language: Russian pp7-9 (missing end of article)

Instructions: Type double space. Edited draft. No paste  
up, leave space. Translate all captions

Agency: Bu. of Reclamation  
P.O. No. 5-01-ER-00325

9844/2032  
6 Aug. 1974

Title: K Analizu i Vyboru Ratsional'nogo Sposoba Avtomatizatsii Vodoraspredeleniya na Samotechnykh Orositel'nykh Sistemakh

K

Author: Ya.V. Bochkarev, A.I.Mikhaylenko

Source: Trudy Kirgizskogo Sel'skokhozyaystvennogo Institut im.K.I. Skryabin Issue 17, Vol IV, 1972

Language: Russian pp74-78

Instructions: Type double space. Edited draft copy. NO paste-up, leave space, translate all captions